

PTO/SB/08a/b (07-05)
Approved for use through 07/31/2006. OMB 0651-0031
at Trademark Office: U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449A/B/PTO INFORMATION DISCLOSURE				Complete if Known		
				Application Number 10/534,845		
				Filing Date	May 13, 2005	
STATEMENT BY APPLICANT			APPLICANT	First Named Inventor	Thierry Chartier	
				Art Unit	N/A	
(Use as many sheets as necessary)			necessary)	Examiner Name	Not Yet Assigned	
Sheet	1	of	1	Attorney Docket Number	REGIM 3.3-056	

			U.S. PA	TENT DOCUMENTS	
Examiner Initials*	Cite No.1	Number-Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Peges, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	AA*	US-2,521,128-A	09-05-1950	Ramsay	
	AB*	US-1,694,563-A	12-11-1928	Ross et al.	
	AC*	US-5,948,335	09-07-1999	Gauckler et al.	

FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (#known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁴
	ВА	CA-2,124,863-A1	11-19-1995	Marple		1

"EXAMINER: Initial ir reterence considered, whether or and clatics is a consomance with MEPE 960. Date less through clatics if not in conformance and not considered. Include copy of this form without most communication to applicant, "CTER 0.00. Those applicationally which are marked with a neight settler with to the CIbs No. are not supplied (under 37 CFR 1.58(2)(2)(3)) because that application was filed after June 30, 2003 of a variable is the BPN. "Applicant" and explaination number (political). "See Netto Codes of USPTO Palers Occurrents as transparaging or MEPE 301. "See Netto Codes or USPTO Palers Occurrents as transparaging or MEPE 301. "See Netto Codes or USPTO Palers Occurrents as transparaging or MEPE 301. "See Netto Codes or USPTO Palers Occurrents as transparaging or MEPE 301. "See Netto Codes or USPTO Palers Occurrents as transparaging or MEPE 301. "See Netto Codes or USPTO Palers Occurrents as transparaging or MEPE 301. "See Netto Codes or USPTO Palers Occurrents as transparaging or MEPE 301. "See Netto Codes or USPTO Palers Occurrents as transparaging or MEPE 301. "See Netto Codes or USPTO Palers Occurrents as transparaging or MEPE 301. "See Netto Codes or USPTO Palers Occurrents as transparaging or MEPE 301. "See Netto Codes or USPTO Palers Occurrents as transparaging or MEPE 301. "See Netto Codes or USPTO Palers Occurrents as transparaging or MEPE 301. "See Netto Codes or USPTO Palers Occurrents as transparaging or MEPE 301. "See Netto Codes or USPTO Palers Occurrents as transparaging or MEPE 301. "See Netto Codes or USPTO Palers Occurrents as transparaging or MEPE 301. "See Netto Codes or USPTO Palers Occurrents as transparaging or MEPE 301. "See Netto Codes or USPTO Palers Occurrents as transparaging or MEPE 301. "See Netto Codes or USPTO Palers Occurrents as transparaging or MEPE 301. "See Netto Codes or USPTO Palers Occurrents as transparaging or MEPE 301. "See Netto Codes or USPTO Palers Occurrents as transparaging or MEPE 301. "See Netto Codes or USPTO Palers Occurrents as transparaging or

NON PATENT LITERATURE DOCUMENTS			
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance end not considered. Include copy of this form with next communication to applicant.

'Applicant's unique citation designation number (optional). *Applicant is to place a check mark here if English language Translation is attached.

601766.1

	Examiner / Signature	Christopher Nichols/	Date Considered	05/30/2008	
--	-------------------------	----------------------	--------------------	------------	--